Disha Tapadiya

dishatapadiya02@gmail.com | +1-801-814-9344 | https://www.linkedin.com/in/disha1407/

EDUCATION

University of Utah, David Eccles School of Business

Aug 2022 - Present

Masters of Science, Business Analytics

• Relevant coursework: Database Theory and Design, Introduction to Business Analytics, Statistics and Predictive Analytics, Data Visualisation

Medi-Caps University Aug 2017 - June 2021

Bachelor Of Technology, Electronics and Communication Engineering | GPA 3.4

PROFESSIONAL EXPERIENCE

Capgemini, A4 analyst

July 2021 – July 2022

- Analyzed data for all the windows and linux servers which gave us results on functioning of servers.
- Maintained the cloud servers through AWS EC2 Instance for better productivity and efficiency.
- Completed training in different technologies including Windows, Linux, Networking, SQL-DBA.
- Completed one month of ServiceNow and hands-on training in the aforementioned technologies.

Intern, Gradly Incorporation, USA

June 2019 - Aug 2019

- Implemented C, C++, JavaScript, NodeJS, jQuery, FireBase and ReTool while interning with Gradly to design webpage, link login page to the database, which gave us the data of interested people.
- Performed data scraping, data tagging, data analyzing for the same.

TECHNICAL SKILLS

SQL, R, C, C++, DOMO, Python, JavaScript, NodeJS, jQuery, FireBase, ReTool Microsoft Excel, Microsoft Powerpoint, Microsoft Word and Google Sheets, Docs and Slides

PROJECTS

DOMO - Layton Hackathon | 3rd Position Holder (Graduate Student Division)

November 2023

- Utilized Domo to identify variables that correlate with safety incidents across all 2019-2021 Layton Construction work sites in order to provide KPIs and actionable insights for the management team.
- Performed ETL and further brainstormed the business objectives to understand the correlation between the safety checklist and Safety Incident Rate and Loss of Time Accident Rate. Learned a new tool and designed different charts under 48 hours.
- Presented the team's findings to a panel of judges through the use of Domo dashboards.

Database Theory and Design Project

Aug 2022 - Oct 2022

- Designed a database for a Car Rental company.
- Focused on different parts of the whole process including booking engine, customer relationship management.
- Made it easier for the customer to have the car they desire by including the year and model of the car.

CERTIFICATIONS

DataCamp: Introduction to SQL, Introduction to R, Introduction to Tidyverse

Coursera: Introduction to Data Analytics, Introduction to Cloud Computing, AWS Associate,

Powershell (Basic and Advanced), Introduction to Personal Branding

CodeAcademy: NodeJS, JavaScript, Basics of Java